

Server Transition Services

Greg Poole
Electronic Data Systems
Applications Product Line

Agenda



CLIN 27

CLIN 27 Services

CLIN 29

- > Systems Administration
- DITSCAP Documentation
- Application Hosting
- Application Engineering Support

Q & A

CLIN 27 Overview



- Application server connectivity is a service that provides NMCI connectivity to legacy application servers for Navy and Marine Corps organizational, operational, and functional applications to meet mission requirements.
- This service will meet peak network loading requirements of users for replication, but does NOT include server and database maintenance, and administration.
- This item covers connectivity for application servers above and beyond the 2100 legacy servers included as a part of the NMCI basic services and provides NMCI connectivity to application servers that are added to the network after baseline services are established.

CLIN 27 Overview



- Provides connectivity within a backbone.
- Provides a standard level of availability, network loading, and maintenance responsiveness.
- MMCI DAA approval required (IATO/ATO) prior to connection to NMCI network.
- May require additional CLIN requests for certification and deployment of client requirements.

CLIN 27 Services



Services Provided:

- > Standard NMCI Server Name
- Static IP Address
- > DNS Services
- Network Configuration Settings
- Connection Rate (10MBs, 100MBs, 1GBs)
- Help Desk notification of network connection status

CLIN 29 Overview



- Legacy Systems Support provides initial integration services for emerging operational and functional systems to enable them to run on NMCI.
- Legacy system support can also provide additional services beyond basic integration. These additional services provide a range of options that include, but are not limited to, EDS hosting of applications, operations and maintenance support, database management, and training, if ordered.

CLIN 29 Overview



- This service may include participation of EDS in business process re-engineering activities.
- This item will be separately priced in individual orders, and can be applied to legacy systems that have been integrated to run on NMCI as part of basic service during initial NMCI Implementation.

CLIN 29 Systems Administration



- Account Administration
- **Operating System Maintenance**
- **Backup and Restore Services**
- Hardware Maintenance

CLIN 29 DITSCAP Documentation



- Server Scan and Analysis
- y Vulnerability Scan
- Risk Assessment
- System Security Authorization Agreement (SSAA)

CLIN 29 Application Hosting



- Reduce current operating costs
- Allow enterprise-wide capacity management thereby reducing cost
- Improve application hosting security
- Provide a pricing approach that rewards enterprise participation
- Guarantee performance based on SLA's
- Provide a fixed price for term of contract
 - They will know what they pay and for what

CLIN 29 Application Engineering Support



- Application Design and Engineering
- Application Security
- **Application Re-Engineering**

Questions



